STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 57-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER	RTER O	REC	ORD:				9	TATE	AENT N	10: 00	14288				
300	BUREAL	IN AVE	ENUE,	ROOM											
BAKE	RSFIEL	_Dr Cr	R 933E	; 1						PHONE					
IF	NAME/	ODRES	SS/PHO	NE NO	. IS	WRONG	ORM	ISSIN	IG, PL	.EASE	CORRE	CT.			
\$ 00	RCE: U	INN A ME	D SPR	ING								Colored Colore	5. °		
TRI	BUTARY	10:	UNNAM	ED ST	REAM						5 4 4	State of Sta	* · I* · 1		
	TRIBUTARY TO: UNNAMED STREAM COUNTY: FRESNO														
DIV	ERȘION WITHIN		/4 UF	Nw1/	4 SãC	TION	25, T	20 S,	R13E,	MDB	E.	and the case of th			
INSTRUC all or pa	art of y	our re	egular	lete Ite water	supply	with	reclain	ned oi	r pollu	ited w	ater.	d if you RETUR	u replaced N his form.)		
A. Amoreach	unt of month	Use - . If n	Fill in nonthly	and	mount annua	of wa	ter use	ed ot	An	nounts low are		Gailons Acre-feet GPM			
					-					•			(Other)		
	Jan.	Feb.	Mar.	Apr.	May X	June X	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual		
1990	×	x	X								X	Х			
1 991	,	}		X	х	х	Х	X	Х	Х	X	Х			
1992	X	X	X	X	X .	X	X	X	Х	X	Х	Х			
B. Purp	ose of	Use -	Specif	y numl	ber of	acres	irrigat	ed, si	tock v	vatered	d, per	sons s	erved, etc.		
	lr _i riga	tion]	Exact	exter	nt of	use i	nknov	m he	ופעפער	- wat	-or-116	rod co	a sonally		
St	ockwate	į,	oy liv	zestoc	k and	l vear	-rour	id by	wild]	life.	Jer u	oca se			
Oth	ner (spec														
C. Char	,	Metho	d of D	iversior	្ម - Des	scribe	any c	hang	es in	your	pro		ince your		
	rsion, et			ione	(14644	pump,	Ciliai	geu (J1 V C 1 S 1	011 4	A111, IV	Scation	01		
	- : :											·-····			
	·	· ·								············					
	- 1		<u>.</u>	<u> </u>		 :									
D. If p indic	art of tate the	the wa annua	al amo	ted in ounts of /A	Part of recla	A con aimed	sists or pol	of red luted	claime water	d or in the	pollut	ed wat e below	ter, please		
	Ĭ	·	<u> </u>												
	<u></u> .		****								· · · · ·				
l declare	under penalt	y of perjur	y that the i	nformation	in this rep	ort is true	to the best	of my kn	owledge an						
DATED:	•	WN 2	1993	19		at		معنو		Bak	ersti	eld 	_, California		
							ure:			ر المريان	H J White	WE	ambro.		
WR 40-I (2/90)	٠							•							
1389						199	۲.								

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

AUGUST 2 9 1990

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

l	· ·												
DIV	ERTER O	FREC	ORD:							ST	ATEMEN	IT NO:	004288
	U S BI 800 TI BAKER	RUXTUI	N AVE	NUE, I	ROOM			,					:
		JT IELI) CA	7330	•						_		NUMBER:
	IF N	AME/AI	DRES	S/PHOI	NE NO	. IS	WRO NG	ÓR MI	ISSINO	i, PLI		ORRECT	
	SOUR	CE: UI	NAME	D SPR	ING								
TRI	BUTARY	TO: U	NAME	D STR	EAM								
	COUN	TY: Fi	RESNO										
	DIVERSI	ON In: Si	4 4 % - 4	ባድ ሕብሊታ	1// 0:	- ctio	AL -5 E	* 200	. 61 %	. Wha	o D Ma		
all or THIS FO A. <u>Am</u> eac		Please your re JLY 1 <u>Use</u> - i. If n	comp egular 19 Fill in nonthly	lete Ite water 990. the a	ems A. supply (A amount annua	B and y with Addition of wa	C. Ite reclair nal inf ater us are n	m D s ned o formation ed lot	should r pollu on on Ar	be co	omplete vater. se sid	RETUR	his form.)
									•			<u> arri</u>	Total
•	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
19	^-	X	X .	X	X	X	X	X	X	X	Х	X	<u> </u>
	88 χ	X	X	X	X	X	X	X	X	X	X	X	
	89 X 1	X	X	X	X	X	X	X	X	X	X	X.	erved, etc
	Stockwate	estic	by li	vestoc	k and	year-r	ound b	y wild	life.			onally	
pre	nanges in evious sta version, etc <u>None.</u>	itement c.)	was	filed.	(New	pump,	enlar	ged	diversi	on d	am, lo	ocation	nce you
			······································										
	part of dicate the												er, please
	N/A									 		<u> </u>	
										·			
l decla	are under nenalty	v of periury	Lihat the i	information	in this rer	port is true	to the bes	t of my kn	owledge an	d belief.	 -		
DATE	are under penalty ,AUG D:	1 0 19	907	10		at		,	Ĩ	Bakere	FIEIN		California
UAIEL	U:			, 19	•			4.					, Camulind
WR 40-i (1	11/85)					•	ture:	23.	المالة المالة	Life Ot.	ي ريان	· ·	/
12							1 989	•					

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

150

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE see statement S 4282

This statement should be typewritten or legibly written in link.

This statement should be typewritten or legibly written in ink.

S 4288

Address Sacramento D Name of body of water at poin					. 25.	estera Seguinaria				
Tributary to unnamed st				- 		w.We	rtho	n Cre	aek	1
			-	* *	2 2 4 1 1			1		1 P.
Place of diversion SW 1/4	.24.22/4 Sc	ection	, Tow	nship	<u> 20 5</u>	, Ran	36	<u></u> ,	<u>MD</u>	B&M
Fresno Co	unty, or locate	t it on sket	ch of secti	on grid	on rever	se side	with re	gard to	section	ı lines o
		•								
Name of works		*	*	. , .	177	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₹tun.		••••••	
Capacity of diversion works	*****************			***********	*********	41,4	100			er second
Capacity of storage reservoir				-					ons per	minute
State quantity of water used each			•				₩.; 	acn	-feet	
				Aug.	Sent	000	NT-			Total
	Apr. Ma	1	: ;	zsug.	; sept.	1	. 140	<u>v. D</u>	ec.	Annual
Manimum annual mass.						*******				
Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi	cent years		*************			Significant of the second		acr.	ons -feet ons -feet	
Minimum annual water use in rec Type of diversion facility: gravi	ity,	pump	**********************					acr gall acr	ons p-feet	
Minimum annual water use in rec Type of diversion facility: gravi Method of measurement: weir	cent years, ity, flume	pump, elec	ctric power	meter				acr gall acr	ons p-feet	e e e
Minimum annual water use in rec Type of diversion facility: gravi Method of measurement: weir	cent years, ity, flume	pump, elec	ctric power	meter				acr gall acr	ons p-feet	
Minimum annual water use in recommendation of measurement: weir Purpose of use (what water is be	ity, flume peing used for)	pump, elec	ctric power	meter		water	meter	scr gall scr	e-feet ons e-feet estimal	
Minimum annual water use in recommendation of measurement: weir Purpose of use (what water is be	ity, flume peing used for)	pump, elec	ctric power	meter		water	meter	scr gall scr	e-feet ons e-feet estimal	
Minimum annual water use in recommendation of measurement: weir Purpose of use (what water is be	ity, flume peing used for)	pump, elec	ctric power	meter	on reverse	water	meter	scr gall scr	e-feet ons e-feet estimal	
Minimum annual water use in recommendation of diversion facility: graving Method of measurement: weir Purpose of use (what water is before a description or location of the description of the description of location o	ity, flume peing used for)	pump, elec	ctric power	meter	on reverse	water	meter	scr gall scr	e-feet ons e-feet estimal	
Minimum annual water use in recommendation of diversion facility: graving Method of measurement: weir Purpose of use (what water is beginned description or location of the description of the descrip	ocent years, ity, flume peing used for) of place of use	pump, elec	h of section	meter	on reverse	water	meter	scr gall scr	e-feet ons e-feet estimal	
Minimum annual water use in recommendation of measurement: weir Purpose of use (what water is become a description or location of the commentation of the comment	ity, flume ocing used for) of place of use	pump, elec	ctric power	meter	on reverse	water	meter	scr gall scr	e-feet ons e-feet estimal	
Minimum annual water use in recommendation of diversion facility: graving Method of measurement: weir Purpose of use (what water is become a description or location of the description or location of the description of	ity, flume ocing used for) of place of use	cuse sketch	ctric power	meter	on reverse	water	meter	scr gall scr	e-feet ons e-feet estimal	
Minimum annual water use in recommendation of measurement: weir Purpose of use (what water is become a description or location of the first use as nearly as known as the person filing statement position	ity, flume peing used for) of place of use	use sketcl	h of section	n grid c	on reverse	water	meter	scr gall scr	e-feet ons e-feet estimal	
Minimum annual water use in recommendation of measurement: weir Purpose of use (what water is become a description or location of the commentation of the comment	ity, flume peing used for) of place of use	use sketcl	h of section	n grid c	on reverse	water	meter	scr gall scr	e-feet ons e-feet estimal	
Minimum annual water use in recomplete of diversion facility: graving Method of measurement: weir Purpose of use (what water is become a description or location of the foregoing statement) and the foregoing statement of the foregoing statement.	ity, flume peing used for) of place of use	use sketcl	h of section	n grid c	on reverse	water	meter	scr gall scr	e-feet ons e-feet estimal	
Minimum annual water use in recommendation of measurements weir Purpose of use (what water is become a description or location of the comment of the co	ity, flume peing used for) of place of use	use sketcl	h of section	meter meter	on reverse	water	meter	acrise)	e-feet ons e-feet estimal	